SOIL BORING LOG AND WELL COMPLETION DETAILS Soil Boring: B-2	
Project Name: Former Budway Trucking Project Location: 1015 Chesley Avenue, Richmond, CA Page 1 of 1	
Driller: Vironex Type of R	Rig: Geoprobe Size of Drill: Macro Core Sampler
Logged By: Erik H. Paddleford Date Drill	ed: March 19, 2003 Checked By: Robert E. Kitay, R.G.
WATER AND WELL DATA	Total Depth of Well Completed: NA
Depth of Water First Encountered: 6'	Well Screen Type and Diameter: NA
Static Depth of Water in Well: NA	Well Screen Slot Size: NA
Total Depth of Boring: 15'	Type and Size of Soil Sampler: Macro Core Sampler
Description Description Water Level OVM (ppmv) Graphic Log	standard classification, USCS designation, color; relative
3.6 Salar Sa	Concrete Gravelly SAND (SW); brown; damp; medium dense; 60% fine to coarse sand; 20% subangular gravel to 0.75" diameter; 15% silt; 5% clay; non-plastic; medium to high estimated K; slight odor Silty CLAY (CH); black; moist; medium stiff; 70% silt; 30% clay; high plasticity; low estimated K; no odor
- 365 - 365 - 10 	Clayey SILT (ML); greenish gray; wet; medium dense; 60% silt; 40% clay; trace fine sand; low plasticity; medium estimated K; moderate odor Gravelly SAND (SW); greenish gray; wet; medium dense; 60% fine to coarse sand; 25% angular gravel to 0.75" diameter; 15% silt; non-plastic; high estimated K; moderate odor Silty CLAY (CH); gray-brown; wet; medium stiff;
- 15 	60% clay; 30% silt; 10% fine sand; high plasticity; low estimated K; moderate odor Bottom of boring at 15 feet
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